SVKM's D. J. Sanghvi College of Engineering

Program: B.Tech in Electronics &

Academic Year: 2022

Duration: 3 hours

Telecommunication Engg

Date: 12.01.2023

Time: 10:30 am to 01:30 pm

Subject: Data Structures & Algorithms (Semester V)

Marks: 75

Instructions: Candidates should read carefully the instructions printed on the question paper and on the cover page of the Answer Book, which is provided for their use.

- (1) This question paper contains two pages.
- (2) All Questions are Compulsory.
- (3) All questions carry equal marks.
- (4) Answer to each new question is to be started on a fresh page.
- (5) Figures in the brackets on the right indicate full marks.
- (6) Assume suitable data wherever required, but justify it.
- (7) Draw the neat labelled diagrams, wherever necessary.

Question No.		Max. Marks
Q1 (a)	Explain asymptotic notations to measure the time complexity. OR	[05]
	i. Explain different types of linked list with proper diagrams.	[03]
	ii. What is time complexity and space complexity.	[02]
Q1 (b)	i. What are the characteristics of an algorithm.	
	ii. Explain how stack can be used to reverse a given string with example.	[05] [05]
Q2 (a)	Write queue ADT and also write the algorithm to implement the same using array OR	[10]
	Write the algorithm to implement the circular queue. Also list the advantages of using circular queue over linear queue	[10]
Q2 (b)	Differentiate linear and non-linear data structure.	[05]
Q3 (a)	i. What are benefits of ADT?	[02]
	ii. List down the applications of List.	[03]
	OR	
	How the stack is implemented by using linked list?	[05]
Q3 (b)	Write an algorithm to implement the following operations on doubly linked list	[10]
any one	(1) Insert 2) Delete 3) Search 4) Display Begin/end OR	
any one	Write an algorithm to implement the following operations on circular linked list 1) Insert 2) Delete 3) Search 4) Display Begin end Begin end	[10]
Q4 (a)	Write the quick sort algorithm and sort the following numbers using quick sort	[08]
	method and write the output after each pass.	

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	 20, 14, 50, 3, 5, 7, 11 OR i. Write a comparison table stating best case, average case and worst-case time complexity of any five sorting methods. ii. Sort the following numbers using insertion sort and write the output after each pass. 5, 4, 1, 3, 2. 	[04] [04]
Q4 (b)	What is hashing? Explain different hashing methods with example.	[07]
Q5 (a)	Solve any two. i. Write a short note on collision resolution technique. ii. Write a short note on Threaded binary Tree. iii. Explain Depth First Search algorithm with example. (For Graph) iv. Explain Prim's algorithm to find Minimum spanning Tree.	[05] [05] [05] [05]
Q5 (b)	Construct the binary tree for the following preorder and inorder traversal Preorder: A B D G E C F Inorder: D G B E A C F	[05]

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